

GFDL SYSTEM REGISTRATION

Welcome to the Geophysical Fluid Dynamics Laboratory. You will need to read and agree to comply with the GFDL Computer Use Policy Statement before your account will be processed. Complete this side of the form and have your project leader, and the Director's Office sign authorizing your account. The following information is needed to register you on our computer system.

Name _____
(FIRST) (M.Initial) (LAST)

Full Initials _____

Home Address

(Street) (City) (State)

Home Phone Number ____ - ____ - ____

Office # GFDL _____ Sayre Hall _____

Office Location Other Than GFDL or Sayre Hall:

(Street) (City) (State)

Office Phone # ____ - ____ - ____ Assigned Project _____

Office E-Mail Address _____

How long do you expect to be affiliated with GFDL? _____

Please circle one of the following:

GFDL Employee

GFDL Collaborator

GFDL Summer Student

AOS Employee

AOS Visiting Scientist

AOS Grad Student

AOS Collaborator

Contractor

Other (explain): _____

List computer system experience:

I read and agree to comply with the policies given in the GFDL Computer Use Policy Statement.

(Signature) (Over) (Dated)

Approvals must be obtained from GFDL Project Leader, Government Contact and Front Office.

Brief Description of User's Affiliation with GFDL:

List Government Contact_____

GFDL Project Leader_____

(Signature) *(Dated)*

GFDL Director's Office_____

(Signature) *(Dated)*

***** Return the completed form with all required signatures to William Shearn (Operations Manager), Room 163.**

Account Code	Project Name	Authorizing Leader
A	Administrative	Stephen Mayle
F	Modeling Services	Brian Gross
G	Climate Dynamic	Thomas Delworth
I	Climate Diagnostics	Gabriel Lau
M	Atmospheric Physics & Chemistry	V. Ramaswamy
O	Oceans & Climate	Stephen Griffies
S	Systems	Larry Lewis
T	Technical Services	John Sheldon
U	Computer Operations	William Shearn
W	Weather & Atmospheric Dynamics	Isaac Held
Y	Vendor	Ellis Bailey

(DO NOT WRITE BELOW THIS LINE)

User Initials - _____

Date Registered - _____

User Index - _____

Output Bin - _____

File System

/home1

/home2

/home3

/home4

/home5

/home6

/home7

/home8

Project - _____ (ascii #)